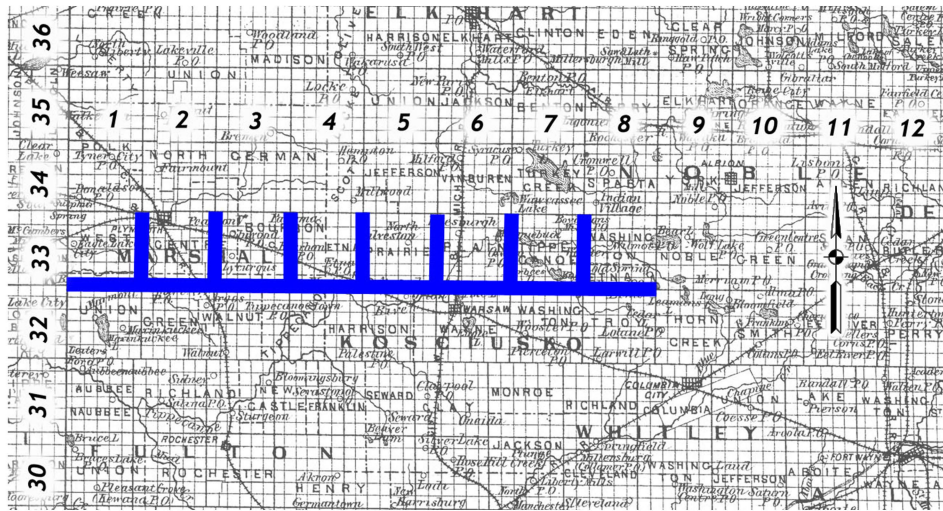
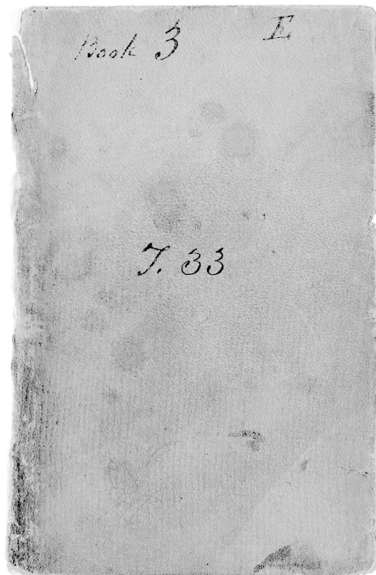


# Township / Range Lines:

South line of Township 33N in Ranges 1E to 8E

East line of Ranges 1E to 7E in Township 33N



Indiana Historical Land Survey Documents project - LW & CJH, 2021

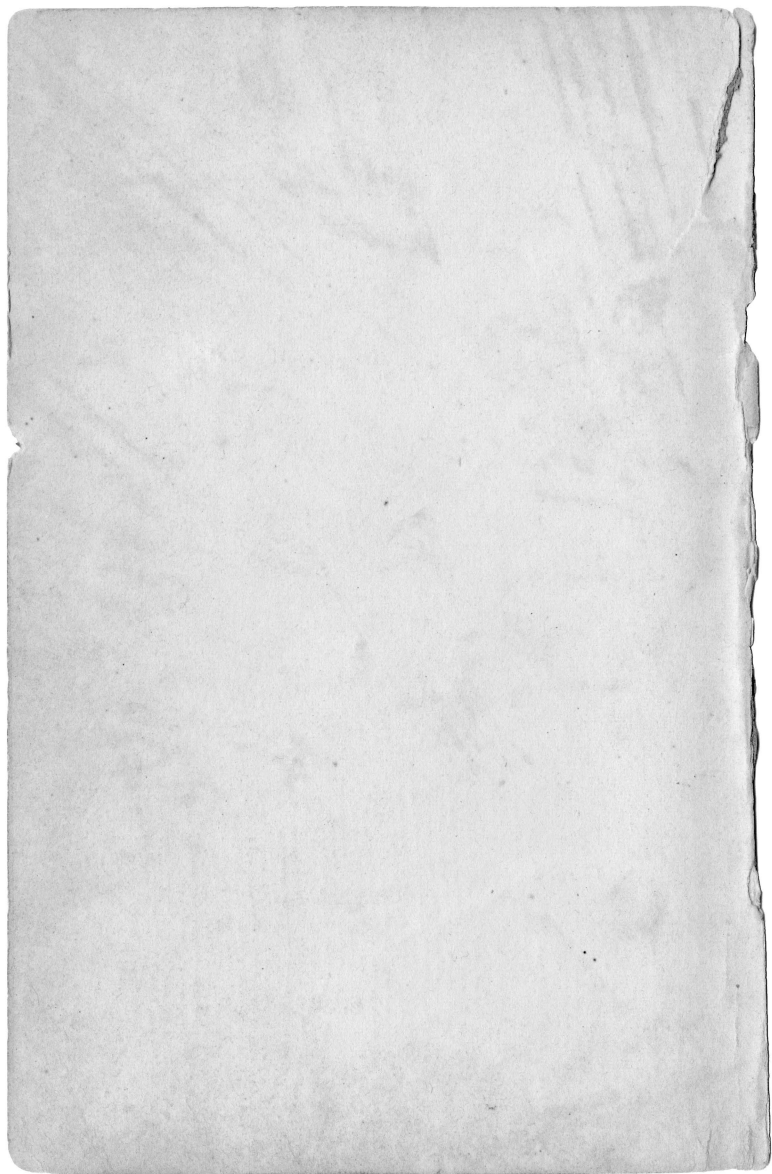
Surveyed: 11/1833

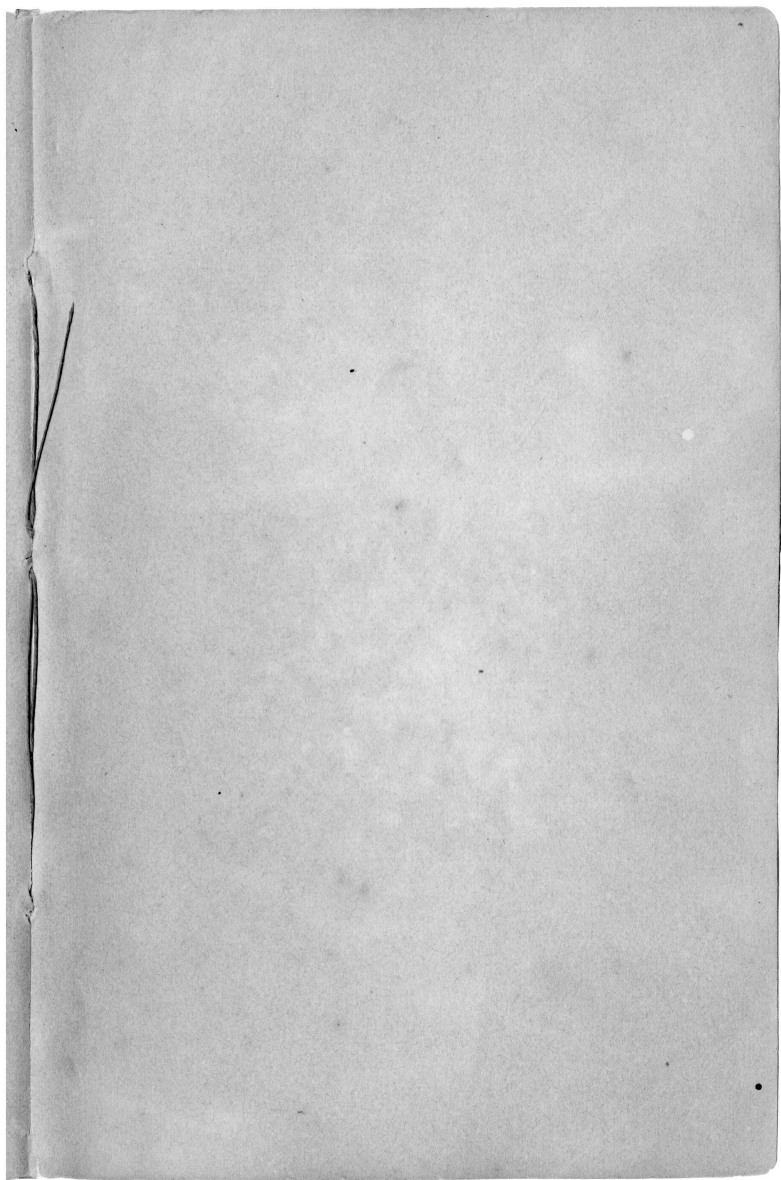
Book 3

E

T. 33







3

Boundaries of T33 N. R8 E. Sec

Having found by sad experience that I could plan no dependence on the course and length of the line in the old Survey as represented on my diagram, and being determined in going through with Towns 33, if possible to straighten the work — I accordingly ran the west west bound. of this town, South and established it as I went just 6 miles intending to close the South boundary by randoming East and connecting west from post to post — and with this intention ran with care East at var. of  $5^{\circ}45'$  at end of 5.71.08 Intersected to my utter consternation 19.50 South of Cor.!!! — So run the line west as represented and moved the posts on the west bound to their proper places

I spent nearly a half day in ascertaining the true corner — that I should be certain I went to the  $\frac{1}{4}$  Sec. Post S. bound. Sec 31 T8 N R9 E — ran E. to a station true found var. to be  $5^{\circ}25'$  then run the line out <sup>west</sup> by offsets to the



South - at 41.39 established range line  
and commenced the S-bound of this town  
from it - surely so gross an error  
must have been detected in subdividing  
R98.

South bound. T33 N R8 E Indiana

West on South bound to 36

18<sup>50</sup> Clear Lake set post - into swamp

Elm 16 N 69 W 57

Willow 6 S 60½ W 29

20.00 Clear willow swamp

28.60 Poplar 18 and into willow swamp

35.50 Clear Swamp

40.00 Set <sup>2<sup>nd</sup> pt.</sup> post cor to 36

W. oak 16 N 68½ E 93

Hickory 10 N 75 W 52

66.50 W. oak 40

68.20 Marsh - a small lake about 10.00

South & another about the same dist. N E

76.00 Clear Marsh

80.00 Set post cor to 35. 36

W. oak 30 N 36¾ E 73

Do 18 N 46 W 65

Sand quite rolling - good soil  
well timbered - mostly W. oak &  
Hickory - Vines Sassafras  
Coffe nut &c

2

South bound 433 N 28 E Ludana

West on south bound in 35<sup>5</sup>

28.29 B. oak 16

29.00 Swamp

39.50 Lean Do B. ash

40.00 Set  $\frac{1}{2}$  in post-

Buck 19 N 79 $\frac{1}{2}$  W 70

Do 13 N 33 E 28

58.00 Ind. Trail S E.

60.65 W. oak 16

74.00 Willow & rose Swamp

80.00 Set post cor to sec 34.35

Elm 6 N 35 W 22

Maple 6 N 44 E 14

Sand similar - timber Oak  
 Hickory Ash Buck Poplar  
 Walnut L.

South bound I 33 MB 8 E Indiana <sup>3</sup>

West on South bound In 34

3.50 Sear Swamp

22.75 Elm 18

40.00 Set  $\frac{1}{2}$  In post

W. oak 14 NW  $76\frac{1}{2}$  W 54

B. oak 20 North 57

42.00 Willow & rose Swamp

48.00 Sear Do

67.98 W. ash 18

80.00 Set post cor to sec 33 34

W. oak 30 N  $67\frac{1}{2}$  E 59

Buck 16 ch 9 W 26

East of swamp Sand & c Sem  
-ilar west of swamp rolling  
1<sup>st</sup> rate Buck, walnut, ash  
Hickory Poplar &c



4 South bound Y 33 N R 8 E Ind.

West on south bound to 33

12.64 Sp. Oak R 48

40.00 Set to the post -

Elm 8 N 33 E 22

Buck 20 N 38½ W 59

42.47 Buck 36

65.00 Willow & rose Swamp

71.50 Saw Deer mostly Ind. N. W.

80.00 Set post Cor to Sec 32-33

W. ash 14 N 76¾ E 49

W. oak 16 N 36 W 73

Upland rolling 1<sup>st</sup> rate  
timb - Buck ash oak  
Buckong Elm Walnut  
Poplar & L -

South bound S33<sup>5</sup>ct R8 E Indi  
West on South bound S32

36.21 Buck 14

40.00 Set to the post -

Buck 14 ch 81 $\frac{3}{4}$  E 49

W. ash 14 N 39 W 22

77.97 Buck 15

80.00 Set post cor to S32.33

B. ash 17 N 83 $\frac{1}{2}$  W 51

Buck 18 ch 59 $\frac{1}{2}$  E 35

Sand rolling 2 rate - Buck  
ash; Hickory Elm &c

October 3<sup>d</sup>

6 South bound 133ct R 8 E Incl.

West on South bound sec 31

18.20 Buck 16

26.20 B. oak 30

40.00 1st  $\frac{1}{2}$  Lu post -

W. ash 18 N 76 E 89

R. oak 36 N 75 W 42

50.50 Marsh

59.00 North border of Marsh.

61.87 Aspen 13

63.00 Marsh

70.00 Scarce D.

71.08 Intersect west boundary 8.88

North of temp post. or at end of 5 miles

71.12 - 1st post W. oak 18 S 46 E 56

Y. oak 20 S 72  $\frac{1}{2}$  W 29

East of Marsh Sand & similar  
some parts of it 1<sup>st</sup> rate

Var. 7<sup>00</sup> - \*

\* See note on blank leaf beginning of this  
Book

East bound S33E R7 E Indiana  
South on E. bound Sec 1

17.35 Buck 18

31.12 Set  $\frac{1}{4}$  in post

Elm 15 N29E W 100

Sycamore 12 N21 W 31

W. ash 8 S48 W 49

70.53 W. oak 24

70.00 Willow Swamp

71.12 Set post cor to Sec 1. 12

Elm 10 S70 W 8

Aspen 14 N64 W 58

Land rolling good soil - Buck  
ash Oak Elm L L Bun  
burns - Pawpaw Prickly ash  
netts L



8 East bound - I33 N R7E Ind.

South on E. bound. Sec 12

25.48 Intersected South boundary of  
Flatbellys Reserve - 2 miles 54.07  
East of S. W. corner - 1st post

Elm 12 S17W 82

W. ash 14 S38E 78

26.00 Clear Swamp

40.00 1st  $\frac{1}{4}$  Sec post -

R. oak 14 N62W 56

B ash 10 N53W 66

41.52 B. oak 28

61.42 W. ash 15

63.00 Ind. Trail from Lusk. prairie  
to Ft. Wayne S.E.

80.00 1st post cor to Sec 12. 13

Sapaprap 10 N88 $\frac{1}{2}$ W 80

Hickory 20 S51 $\frac{1}{2}$ W 72

Land is similar

East bound I 33 N R 76 Indiana  
South on E. bound Sec 13

8.00 Enter Basins

27.00 Marsh

39.60 Brook & N.E. - Spring water

40.00 Set  $\frac{1}{4}$  Sec post -

W. oak 11 N  $4\frac{1}{2}$  E 8.51

B. oak 24 S  $13\frac{1}{2}$  W 4.22

54.50 Springy bottoms

59.00 Tippacanon River 25 - W, N.W.

64.00 Low bottoms

65.13 W. oak 12

77.00 Marsh

80.00 Set post cor to 25 13.24

W. oak 12 West 79

Dec 10 S 13 W 63

Sand hilly basins - poor soil  
thinly timbered W & Y. oak

10 East bound Y33et Rye Ind,  
South on E. bound sec ~~12~~ 24

.50 Lean Marsh

2.77 W. oak 30

28.39 W. oak 13

40.00 Set  $\frac{1}{4}$  sec post -

W. oak 13 S44 W 60

S. oak 15

W. oak 16 N58 W 10

Do 12 S77 W 71

45.50 Ind Trail S.W.

55.12 W. oak 20

59.00 Marsh

70.50 Brook 6 at W. Muggish

80.00 Set post cor to sec 24. 25

W. oak 12 S62 W 88

Do 15 S9 W 70

Sand Sec similar

East bound. T33<sup>11</sup> R76 Indiana  
South on E. bound. Sec 25

50 Slave Marsh

29.00 Marsh - rolling & Springy

40.00 Set  $\frac{1}{4}$  Sec past -

W. oak 30 N50W 1.82

Tamarac 10 S4 $\frac{1}{2}$ W 2.27

47.00 Slave Marsh

58.00 Marsh

69.00 Brook & N. N. W. } good cur

74.00 Farm N E } cont. clear

74.30 Farm N W } 6th water

80.00 Set past cor of Sec 25, 36 on

S. end of Marsh W. oak 24 N86W 19

Do 14 S13 $\frac{1}{2}$ W 1.07

Sand Li Simula



<sup>12</sup> East bound Y33 N R76 Ind.

South on E. bound in 36

67 Y oak 14

23.84 Y oak 19

29.00 Lean barrens and enter  
rich heavily timbered land

40.00 Set  $\frac{1}{2}$  in Post—

Sp. oak 18 N52W 48

Sugar 15 S73W 46

72.00 Dry Chan. of brook 10 ft W. a drain  
to Willow & Swamp - lies S.E.

80.00 Town Corner

Barrens well & well timbered  
& Y. oak. S. of Do. Mostly  
rolling 1<sup>st</sup> rate Buck oak  
Walnut Hickory &c - from  
Channel of brook - oak land

Var 6' 00

Oct 1<sup>st</sup> & 4—

South bound 33 N R 7 E Sullivan <sup>13</sup>

West on south bound sec 36

31.00 W. oak 28

40.00 Set  $\frac{1}{2}$  in post

W. oak 17 N 81 E 49

Do 30 N 59 W 51

49.00 Marsh

52.28 Lake — Shon runs N. N. W. & 4 E

Set post — Elm 20 S 87  $\frac{1}{2}$  E 296

Willow 8 N 55  $\frac{3}{4}$  W 99

72.08 Leave Lake on S. W. border  
of outlet — which is about 2.50  
wide at this place — onto Marsh  
Set post — Willow 6 S 4 E 3.85

W. oak 18 N 89  $\frac{1}{2}$  W 5.12

77.00 Leave marsh

80.00 Set post cor to S. 35.36

W. oak 16 N 77  $\frac{3}{4}$  E 47

Do 11 N 56 W 30

Sand rolling barrens. good  
Soil — W Y & R. oak. & Hickory  
— Sassafras mostly on 1<sup>st</sup>  
half

14 South bound 933 NW, E Ind.

West on South bound in 35

9.33 W. oak 40

20.83 W. oak 28

40.00 Set  $\frac{1}{2}$  in post—

W. oak 21 N 59 E 20

Do 17 N 65 E W 54

61.88 W. oak 14 and enter marsh

77.30 Brook 6 NW—Sluggish

80.00 Set post cor to set 34.35

Aspen 8 N 1 W 1.94

Do 9 N 35 E 1.87

Sand L similar

South bound 33<sup>15.</sup> N R 7 E Indiana

West on South bound in 34

15.50 Siam Marsh - gently rolling  
& mostly very rich - might be  
drained & cultivated

27.00 Brook 8. NE - not durable

29.66 W. oak 14

40.00 Set  $\frac{1}{2}$  in post -

W. oak 40 N  $9\frac{1}{2}$  E 1.38

Do 28 N 69 W 68

35.00 Ind. Trail S. E. supposed to lead  
from Musquawbuck's old to Ft. Wayne

59.64 R. Elm 18

77.12 W. walnut 14

80.00 Set post Cor to sec 33.34

Poplar 13 North 26

W. ash 9 N  $64\frac{1}{2}$  E 28

East  $\frac{1}{2}$  mostly bottoms & basins

West  $\frac{1}{2}$  except west 5.00 rolling

1<sup>st</sup> rate Walnut ash & Poplar

land - a B. ash Swamp north  
of corner

South boundary T33N R7E Lind.  
West on south bound Sec 33

12.97 Buck 18

15.00 Swamp

20.00 Leave Dr

31.04 Buck 28

40.00 Set  $\frac{1}{4}$  Sec post on corner

Sym 27 corner

40.92 W. ash 17

53.14 Poplar 30

80.00 Set post cor to Sec 32.33

Buck 10 N  $9\frac{1}{4}$  E 38

R. oak 14 N 19 W 6

First 25.00 land low & broken  
by small swamps - west  
55.00 level 1<sup>st</sup> rate - Buck  
Oak Bl W walnut Blue  
W. ash Sym Poplar L. L.  
- Pawpaw Spruce P. ash L.

South bound S33NR7E Ind. 17

West on south bound to 32

2.00 Dry Channel of Brook 10 at E

40.00 Set  $\frac{1}{2}$  in post-

Sp. Oak 14 N52 $\frac{1}{2}$  W 54

Do 23 at 20 E 23

69.75 W. oak 11

80.00 Set post cor to S 31. 32

W. oak 18 at 44 E 34

Buck 15 at 57 $\frac{1}{2}$  W 61

Land rolling - low & swampy  
in some of the valleys - mostly  
a 1<sup>st</sup> rate soil - Oak - Buck  
Elm<sup>ash</sup>, Walnut Poplar Ironwood  
No undergrowth



18 South bound. S 33° E R 7 E Indiana

West on South bound. sec 31

27.57 Sugar 10

40.00 Set  $\frac{1}{2}$  in post.

Buck 16 N 78 $\frac{1}{2}$  W 39

R. Elm 16 N 40 E 27

41.87 Buck 24

59.00 Ind. Trail South

74.00 Marsh

76.38 Int. West bound at end of 5.71.87

Set post cor. to S 32 $\frac{1}{2}$  E 33 R 6 27 E

Elm 14 N 9 E 2.83

W. oak 9 S 86 $\frac{5}{8}$  E 2.41

Sand & Scrub - some fine  
groves of Sugar in small growth

Var. 6° 07' E

East bound I 33 N R 6 E Indiana 19

South on East bound Sec 1

2.50 Ind Trail # N E

4.14 B. ash 12

31.87 Set  $\frac{1}{4}$  Sec post -

Poplar 19 N 58 $\frac{1}{2}$  W 79

W. oak 24 S 10 W 10

54.04 B. oak 30

62.33 Tippacano Lake - dry high

Shore - set post - Shore line from S.E. to S.W.

Sp. Oak 16 Corner

Tippacano river runs through  
this Lake

71.87 Cor to Sec 1. 12 in Lake

Sand high & rolling good  
soil - timber mostly destroyed  
by fire - Oak Buck Lynn  
Ash L. - some Gasp. trees

20 East bound T33 NR 6 E Ind.

South on E. bound. Sec 12

36.05 Sioux Lake - high bold shore

Set post - Elm 14 S 12 E 5

Shore next N.W. Do 11 S 16 W 19

40.00 Set  $\frac{1}{2}$  S. post -

Ironwood 12 S 9  $\frac{1}{2}$  W 66

W. oak 15 N 51 W 29

49.36 W. oak 15

60.00 Enter barrens

80.00 Set post cor to Sec 12. 13. a

small lake about .50 west of cor

Y. oak 15 N 9  $\frac{1}{2}$  W 142

Do 12 S 6 W 94

North of barrens high, rich  
soil - will timber Poplar

Oak & ash - v. much

East bound I33. N R6 E Ind 21

South on E. bound in 13

1.34 Y.oak 13

24.80 Marsh

32.50 Scar Do

37.44 W.oak 30

40.00 Set  $\frac{1}{4}$  Ac post-

Y.oak 20 N66 W123

W.oak 17 S67 $\frac{1}{2}$  W187

45.00 Ind. Trail East-

68.00 Ind. Trail from Mesquite bushes  
to Ft. Wayne S. E.

80.00 Set post cor to Sec 13. 24

W.oak 18 N35 $\frac{1}{2}$  W104

Do 18 S55 $\frac{1}{2}$  W61

Said rolling barrens thin  
sandy soil - thinly timbered  
W & Y.oak

22 East bound T33N R6E Ind

South on East bound Sec 24

36.26 W. oak 9

40.00 Set  $\frac{1}{4}$  Sec post -

W. oak 16 N68W 72

Do 15 S69 $\frac{1}{2}$ W 81

46.00 Marsh and Saver barrens

60.50 Saver marsh & entire rolling  
rich woods

63.99 W. ash 8

80.00 Set post cor to Sec 24. 25

Sugar 28 N40W 40

W. walnut 18 S39W 64

North of Marsh Saver  
similar - South of Do  
rolling 1<sup>st</sup> rate Sugar ash  
Poplar Walnut Buckle

East bound I 33 N R 6 E Lind<sup>23</sup>  
South on East bound Sec 25

17.73 W. ash 16

22.70 Poplar 30

29.00 Willow & rose Swamp

35.00 Clear Dr

40.00 Set  $\frac{1}{4}$  in post

S. Oak 19 ~~N 46 E~~ W 82

T. Oak 10 S 51 W 4

49.50 Willow & rose Swamp

57.50 Clear Dr

64.14 Syc 7

78.20 Sugar 18

80.00 Set post Cor to Sec 25. 36

W. Walnut 14 N 41 W 44

W. ash 8 S 85 W 19

Land rolling 1<sup>st</sup> rate soil

Ash Sugar Walnut Buck

Poplar Syc Elm Dr

Wing Spruce

24 East bound Y33 at R6 E Ind

South on E. bound see 36

20.00 Ind Trail S. S. E

20.65 Dym 28

40.00 Set  $\frac{1}{4}$  Sec post -

Buck 1250 W 27

Don 10 N 65  $\frac{1}{2}$  W 28

42.85 Chinkapin Oak 36

77.00 Marsh

80.00 Town Corner

Land is similar

Var. 6° 00' E

Sept 7 - rained all day



South bound 533. NR 6 E Indiana <sup>25</sup>

West on South bound 36

10.50 Scar Marsh

30.56 B. Walnut 32

40.00 Set  $\frac{1}{4}$  Sec post -

Sym 10 N  $84\frac{1}{2}$  E 56

Elm 11 N  $75\frac{1}{4}$  W 40

45.94 Blue ash 11

56.30 Sycamore 36

62.00 Dry chanel of brook 10 S.W.

73.84 Buck 19

76.00 Chanel of brook 10 at W - some  
water - The line has crossed this  
brook - some 10 times in 15.00

80.00 Set post Cor to Sec 35.36

Blue ash 18 N  $57\frac{1}{2}$  W 64

Buck 19 N 81 E 91

Land rolling - mostly 1<sup>st</sup>  
rate - some broken by low places  
Buck Oak Walnut ash Elm  
In Spruce In

26 South bound 33 N R 6 E Ind.

West on South bound sec 35

32.79 Elm 8

33.00 Leave rich timber land and  
enter Marsh

40.00 At  $\frac{1}{2}$  sec post -

P. oak 14 N 63 $\frac{1}{2}$  E 2.15

Elm 14 N 26 $\frac{1}{2}$  E 1.72

50.50 Leave Marsh

54.00 Marsh

62.00 Brook 25 S by W. sluggish  
from a Lake about  $\frac{1}{2}$  mile N. E.

66.07 W. oak 16 - I enter Marsh  
that left on W. bank of brook

73.50 Leave Marsh

80.00 At post cor to Sec 34 35

W. oak 13 N 77 $\frac{2}{3}$  W 64

Do 15 N 30 E 13

Dry land on E.  $\frac{1}{2}$  similar  
on W.  $\frac{1}{2}$  rolling barens thin  
sandy soil - W & Y oak

South bound 133 NR 6 E Ind <sup>27</sup>

West on South bound su 34

15.29 W. oak 15

16.30 Ind. Grail Fly E

40.00 Sit  $\frac{1}{2}$  in post-

W. oak 16 N 80 E 51

Do 16 N 70 W 16

49.00 Small Marsh

52.50 Slave Do

56.59 W. oak 9

64.55 W. oak 16

79.00 Ind. Grail South

80.00 Sit post Cor to su 33-34

W. oak 17 N 44 E 31

Do 14 N 72 W 12 $\frac{1}{2}$

Sand E. of Marsh level  
west of Do rolling-barens  
good soil well timbered W &  
N. oak

28 South bound T33 N R6 E Lind

West on South bound in 33

32.23 W. oak 16

40.00 set  $\frac{1}{4}$  in post-

Y. oak 18 N37 E 56

Do 17 N68 W 23

60.00 Marsh

69.00 Leave Do on a small ridge from it.

70.00 Marsh

74.50 Leave Do

75.99 W. oak 10

80.00 set post cor to loc 32.33

W. oak 26 N68 $\frac{3}{4}$  E 144

Do 30 N20 W 63

Sand is similar - rolling

29

South bound L33 NR 6 E Lind

West on South bound to 32

15.50 Ind Trail SE

28.50 Ind. Trail South

29.00 Marsh

40.00 Set  $\frac{1}{4}$  sec post on NE corner  
of a marshy sluggish stream 100 N.W.

Willow 7 L87  $\frac{2}{3}$  E 6.05

W. oak 19 L2 E 5.11

48.00 Stream 75 SW

52.00 Same 50 NW

61.00 Same SW

80.00 Set post cor to Sec 31.32

W. ash 16 N9  $\frac{1}{2}$  E 5.59

W. oak 17 West 14.06

Upland similar - Thinly covered

30 South bound Y33 NR 6 E Sec

West on South bound Sec 31

8.75 Sippacanae river 50 South  
very many & about 4 feet deep  
brisk current

14.00 Bear Marsh - wet & many  
\* a prodigious growth of grass

36.20 Ind Trail South

40.00 Set  $\frac{1}{4}$  Sec east -

W. oak 15 N 25  $\frac{1}{2}$  E 48

Do 16 N 13  $\frac{1}{2}$  W 52

42.00 Marsh

65.00 Bear Marsh

70.07 W. oak 16

84.31 Int. west. bound at end of S. 70.04  
Set post cor to P32 & 33 Rs. 5 & 6 E

W. oak 14 S 8 W 102

Do 11 N 51  $\frac{1}{2}$  E 119

Land in Sembla - well timbered  
except in a marsh

Var. 6° 07' E

\* 24.28 E. bound. Chekar Rs. 29.30 S of NE (corner)

Oct 8 W. oak 18 N 42 E 79

5 Do 13 S 77 E 39

East bound Y33 NR5 E 2nd  
South on E bound sec 1

14.50 Sear Marsh

17.53 W. oak 16

30.04 Set  $\frac{1}{4}$  Sec post -

B. oak 28 at 28 W 54

W. oak 13 S 68 W 78

37.53 Y. oak 11 - and enter Hazel  
Thorn & Plum. Thicket

45.00 Sear Thicket and enter dry  
rich prairie

70.04 Set post cor to Sec 1. 12

When raised Mound  
North of Prairie level 2<sup>d</sup>  
rate W + Y. oak, Syc. Elm  
ash & Prairie level  
1<sup>st</sup> rate



32 East bound 533 AR 5 E 2nd  
South on E. bound Sec 12

40.00 Set  $\frac{1}{4}$  sec post  
When raised a Mound

80.00 Set post Cor to Sec 12. 13  
When raised Mound

Sand level 1<sup>st</sup> rate rich  
dry prairie

East bound T33 N R 5 E End <sup>33</sup>

South on E. bound sec 13

23.50 Sugar Prairie

29.42 Lynn 16

40.00 Set  $\frac{1}{2}$  in post.

Buckeye 6 S 45 W 20

Do 7 N 66 W 9

62.63 R. oak 15

\*

80.00 Set post cor to sec 13 24

Buck 9 S 42 W 37

Sugar 14 N 30 W 14

Prairie farm - woodland  
rolling 1<sup>st</sup> rate Sugar, Blue  
ash, Lynn Buck Elm  
some oak walnut &  
Pawpaw Spruce

\* 64.33 North bound. Menominee & Pinkash

Reserve 26.03 East of N.W. cor

Ironwood 9 N 71 E 25

Do 12 S 34 $\frac{1}{2}$  E 30

Buck 13 N 25 $\frac{1}{2}$  W 30

34 East bound I 33 N R 56 Lnd

South on E. bound in 24

12.62 Blm Ash 16

27.48 Buck 18

40.00 Set  $\frac{1}{2}$  in post -

Blm ash 14 N  $8\frac{1}{2}$  W 44

Hickory 7 S 28 W 25

46.50 Trail west

55.80 B. oak 40

69.14 B. walnut 48

80.00 Set post cor to Sec 24-25

Buck 16 S  $51\frac{1}{2}$  W 54

R. Elm 16 N 67 W 19

Land in similar to  
timber part of last mile

35  
East bound Y33 NR 5 E Ind

South on E bound su 25

27.05 Buck 20

34.15 Ind Trail N. S. W.

4000 set  $\frac{1}{2}$  su post-

B. oak 28 S10 W 18

Lugan 28 N49 W 54

46.99 Buck 16

67.86 Buck 18

80.00 set post cor to su 25.36

Buck 24 N11 W 45

Blue Buck 8 S51 W 18

Sand L. Sernala

36 East bound Y33 NR 5 E Ind  
South on E. bound Sta 36

10.72 Ironwood 9

12.50 Willow & rose swamp

20.00 Saur Do

40.00 At  $\frac{1}{2}$  the post

Sp. Oak 14 S 42 W 15

Elm 11 N 69  $\frac{1}{2}$  W 28

55.00 Enter barrens

64.00 Marsh

72.50 Saur Do

73.34 Ind Trail S.W.

76.74 W. oak 16

80.00 Town Corner

North of barrens Land  
is similar. some broken  
Barrens rolling sandy soil  
w/ y oak.

Var. 6° 10' E

Oct. 9<sup>th</sup> clear

39

South bound Y33 NR 5 E (In)

West on South bound line 36

4.25 Trail from Chicora to Men  
-ognuts rd. S.W.

6.50 Marsh

9.00 Leave Dr

18.54 W. oak 20

35.90 B. oak 36

39.00 Marsh

40.00 Set  $\frac{1}{4}$  in post in marsh

W. oak 8 N 50  $\frac{2}{3}$  E 81

Aspen 8 N 37 W 113

43.00 Leave marsh - on a point from

45.00 Marsh (north

55.00 Leave Dr

65.97 R. oak 20

80.00 Set post cor to Sec 35 36

Elm 8 N 45  $\frac{3}{4}$  E 29

Black ash 19 N 33 W 38

Upland on E. half - rolling  
barren - on west  $\frac{1}{2}$  rolling  
rich soil Oak W Black ash  
Elm Birch Walnut &c

38 South bound T33 N 35 E 22

West on South bound sec 35

9.63 Buck 18

28.68 Buck 16

40.00 Set  $\frac{1}{4}$  Sec post

\* { Buck 20 N 34 W 22  
Do 18 N 40 E 9

\* 32.38 B. oak 30

60.72 B. Walnut 40

80.00 Set post cor to S 34.35

This corner is also the East  
boundary of Motis Reserve

Buck 24 N 20 W 34

Do 12 N 38  $\frac{1}{2}$  E 57

Sand here good soil -

Buck walnut ash Elm

Sugar oak &c

\* 39.86 Int. West bound Chickasaw River 29.41

South of N.W. Cor - Buck 18 N 42 W 10

Elm 20 S 62  $\frac{1}{2}$  W 28

Oct 13.

\* Cor. on reserve line approx-  
ed as  $\frac{1}{4}$  Sec. post -



South bound 433 N R 5 E <sup>30</sup> End

West on South bound. see 34

32.28 B. oak 30

40.00 Set  $\frac{1}{4}$  sec West-

B. oak 13 N 8 E 26

Hickory 8 N 60 W 46

47.00 Marsh

66.69 Sp. Oak 36 and low marsh

80.00 Set post cor to us 33.34

W. oak 28 N 64  $\frac{1}{2}$  E 80

Y. oak 24 N 25 W 51

E. of Marsh land is similar  
west of Do good Soil Mostly  
Oak

44 South bound T33 N R5 E Ind

West on South bound. sec 33

7.00 Mota's Village 1.50 south  
of line

27.76 B. walnut 18

40.00 Set post  $\frac{1}{4}$  sec

Hickory 14 N46 $\frac{3}{4}$  E 67

Do 9 N10 W 16

41.51 W. oak 16

49.50 Marsh

58.50 Clear Do

75.50 Marsh

79.75 Shagbark hickory stream from  
.25. to 5.00 wide S.W.

80.00 Set post in stream for cor  
to sec. 32.33 and for west  
bound of Mota's reserve

W. oak 16 S74 $\frac{3}{4}$  E 3.97

Do 24 N84 $\frac{3}{4}$  E 6.00

E. 45.00 land good soil oak  
B. walnut & — on east 35  
level & poor lands

South bound 133 N R 56 <sup>141</sup> and  
 West on South bound Sec 32  
 28.00 Leave Marsh - most <sup>low</sup>  
 the deep water grown up with  
 wild rice or fallow avoine  
 34.60 Y. oak 24 - dead  
 35.50 Marsh  
 38.50 Leave Do  
 40.00 Set  $\frac{1}{2}$  hr. post  
 W. oak 16 N 41 E 57  
 Do 18 N 49 W 43

80.00 Set post Cor to Sec 31. 32  
 W. oak 13 N 81  $\frac{1}{2}$  E 74  
 Do 12 N 73  $\frac{3}{4}$  W 38  
 Sand rolling barrens. thin  
 sandy soil - thinly wooded  
 w/ Y. oak

47 South bound Y33N R56 Ind

Met on South bound in 31

11.72 W. oak 13

40.00 Set  $\frac{1}{2}$  L. c. post-

W. oak 36 N89 $\frac{1}{2}$  E 2.27

Do 13 N41 $\frac{1}{2}$  W 1.55

67.81 Y. oak 12

81.15 Int. W. bound at end of 575.05

Set post cor to  $\overset{32\frac{1}{2}}{Y}33N R56$

W. oak 20 N56 E 1.72

Do 17 Y77 E 1.62

E.  $\frac{1}{2}$  land in similar - high  
rolling - W  $\frac{1}{2}$  level low <sup>in plains</sup> wet  
thickly timbered w Sp & Y oak

Var 6° 10' E

Oct 18 cold

East bound T33NR4E Ind  
South on E. bound Sec 1

12.73 W. oak 18

22.34 W. oak 18

35.05 Set  $\frac{1}{4}$  sec post—

W. oak  $\times \times$  N 59 W  $\times \times$

Do  $\times \times$  S  $19\frac{1}{2}$  W 60

W. oak 16 N 18 W 37

Do 14 S 83 W 67

44.56 Y. oak 17

48.56 Marsh

65.00 Scar Do—

75.05 Set post Cor to ss 1. 12

W. oak 16 S 10 W 20

Do 14 N 31 W 25

N. of marsh level good soil—  
Hares—will turn out better

44 East bound  $S33^{\circ}NR4^{\circ}E$  Ind

Youth on E. bound to 12

18.49 Y.oak 18

29.18 W.oak 16

40.00 set  $\frac{1}{4}$  to post

W.oak 29  $N53^{\circ}W$  63

Hickory 6  $S87^{\circ}W$  28

52.00 Road from Goshen to Sogons  
- post S.W.

71.00 Marsh - } an arm of great

79.00 Leave Do } marsh - puts in from W

80.00 set post cor to S. 12.13

W.oak 28  $S48^{\circ}W$  43

Y.oak 9  $N65^{\circ}W$  65

Sand rolling barriers - sand  
by Sal W. Y.oak. & Hickory

65

East bound Y33 NR4 E 2nd  
 South on E. bound Sec 13  
 3.50 Great Marsh  
 30.00 Small dry Island about 1 acre  
 32.50 Sean Do Lente Marsh  
 40.00 Set  $\frac{1}{4}$  Sec post  
                     W. oak 30 N  $17\frac{1}{2}$  W 397  
                     Do 20 S  $43\frac{1}{2}$  W 434  
 53.00 Samrae Swamp  
 55.30 Samrae 12  
 80.00 Set post cor L Sec 13-24  
                     Samrae 8 S  $73$  W 29  
                     Do 11 N  $47\frac{3}{4}$  W 42  
 Mostly Marsh & Samrae  
 Swamp - dry land poor  
 lands



46 East bound T33N R4E Lind

South on E. bound Sec 24

.54 Sumerac 14

5.00 Leave Sumeracs and enter  
open Marsh

40.00 Set & sec post -

W.oak 18 S  $8\frac{2}{3}$  W 505

Do 19 S  $10\frac{1}{2}$  W 535

These bearing true are on an Isle  
of  $\frac{1}{4}$  of an acre - with 4 trees on it

80.00 Set post Cor to Sec 24.25

Hickory 16 N  $85\frac{3}{4}$  W 194

W.oak 18 S  $23$  W 194

This mile all Swamp & marsh

47  
East bound N33W 4 E 2d  
South on E bound sec 25

2.50 Clear Marsh

23.50 Marsh

30.50 Clear Do

33.50 Marsh

40.00 Set  $\frac{1}{4}$  sec post -

Tamarac 8 S4W 2.83

No other near

42.50 Tamarac grove -

63.00 Clear Do

68.50 Clear marsh

77.49 Y. oak 10

80.00 Set post cor to Sec 25.36 + enter

marsh W. oak 18 N33W 2.22

Do — 17 S70W 3.28

Sand lark and very  
poor barns w. Y. oak  
— scrub oak — whortleberry  
winter green &c

48 East bound Y33 N R4 E Ind

South on E. bound see 36

7.00 Marsh Fair Marsh

35.29 Brook 15 S.W. good water  
+ current

35.79 W. oak 20

40.00 1st  $\frac{1}{2}$  S. in port

W. oak 14 N50W 1.52

Dr 10 S22W 67

47.11 W. oak 16

80.00 Town Corner - at end of  
6.01.15.

Land is similar

Var 6° 10' E

49

South bound 533 A R4 E Ind

West on South bound to 36

7.00 Lean marsh - 10.50 Marsh

15.00 Lean Marsh.

20.56 W. oak 15

22.00 Marsh

25.00 W. oak 20 and Lean Marsh

30.00 Marsh

38.00 Lean Do

40.00 Set  $\frac{1}{4}$  the post -

W. oak 15 N 50 W 62

Do 12 N 27 $\frac{1}{2}$  E 20

43.18 W. oak 6

48.50 Ind Trail N.W.

52.00 Marsh

68.00 Brook 12 South and at abo  
= wt 20.00 empties in Ippicann

80.00 At post en to ps 35. 36

When raised Mowad in marsh  
Sand poor level marshy barrens  
W & V. oak

50 South bound Y33NR46Ld

Met on South bound at 35

15.50 Sassa Marsh

20.21 W. oak 16

27.00 Swamp

40.00 Set  $\frac{1}{2}$  in post -

Elm 16 N41 $\frac{1}{2}$ E 91

Sp. Oak 14 N88W 178

51.00 Brook 25 S.W.

53.50 Same N.W.

54.58 Hickory 18

57.50 Brook 25 South

67.00 Dry land 200 north

75.00 Yamacraw timber in Swamp

80.00 Set post cor to SW 34.35

W. oak 14 North 60

B. ash 13 N61 $\frac{3}{4}$ W 33

Upland poor barrens - swamp  
low bottoms of Yippican

R. E. 15.00 no timb. west 53.00

mostly timb. - B. ash Elm

Yamk. & some Hickory & ma

brook

S. bound 933 N R 4 E Indiana <sup>57</sup>

West on South bound Sec 34

21.50 Spring brook 2 S. E.

23.28 Poplar 19 and low Swamp

39.35 Elm 14

40.00 Set  $\frac{1}{2}$  in post-

Elm 20 N 72 E 28

B. ash 8 N 24  $\frac{1}{2}$  W 18

42.50 Springy Sidelong Marsh

48.00 Clear Dr

52.92 W. ash 14

66.50 Ind Trail North

73.74 Birch 14

80.00 Set post cor of Sec 33.34

- W. ash 6 N 33 E 6

Buch 7 N 55  $\frac{1}{2}$  W 24

From swamp. land gently  
descending to south - Springy  
- thickly timbered Birch ash  
Elm Sycamore Oak Poplar  
In 2<sup>nd</sup> rate soil.

52 South bound. 533 at R4 E End  
West on S. bound sec 33

40.00 Set  $\frac{1}{2}$  Sec Post-

R. Elm 12 N 69 E 48

Ironwood 8 N 36 E W 35

42.05 W. ash 10

59.29 B. oak 30

62.50 Marsh

72.00 Leave Do

80.00 Set post cor of Sec 32. 33

Buck 8 N 80  $\frac{1}{2}$  E 38

Do 16 N 40  $\frac{1}{2}$  W 42

Sand rolling - E  $\frac{1}{2}$  1<sup>st</sup> rate

Buck - Walnut ash Elm

Se - W.  $\frac{1}{2}$  2<sup>d</sup> rate Buck

Oak Poplar - brush



South bound 933 N R 4 E Ind 53

West on South bound sec 32

1-48 Buck 10

4.50 Road (State) from Logan post  
to Goshen st E

18.29 B. oak 30

35.50 Willow Swamp

40.00 Set  $\frac{1}{2}$  in post -

Aspen 8 N 89  $\frac{3}{4}$  E 466

Willow 7 N 82 W 53

44.00 Leaf Swamp

50.00 Willow Swamp

60.00 Leaf De

69.24 Buck 10

80.00 Set post cor to sec 31.32

Buck 12 N 54 E 31

Do 23 N 50  $\frac{1}{2}$  W 80

Sand hill & low - Buck  
ash Elm Oak Gum &c  
& ung. same and generally  
thick

54 South bound S33N R4 E Ind

West on south bound to 31

10.12 Elm 20

23.75 Sycamore 72 inches diameter

28.00 Ind Trail N.W.

40.00 Set  $\frac{1}{2}$  in post-

Buck 24 N4 E 36

Do 15 N64 W 35

40.75 Buck 9

50.20 Ind Trail from South Bend  
on St. Joseph to — South

62.04 Buck 12

67.34 Buck 16

68.00 Brook 10 S.W.

69.50 Same N.W. — 70.50 Same South

88.34 Int West bound at end of 602.69

set post for cor of S<sup>c</sup> 32.33 N R 34 S

E — Elm 14 N61 $\frac{1}{2}$  W 60

Sym 15 S86 E 15

Sand mostly high rolling  
good soil - Buck walnut  
ash Sugar Lumber

Var 6° 10' E

Nov. 11 - rained

58

East bound 933 N. R36 Ind

South on E. bound see 1

17.23 Elm 24

23.60 Ind. Trail S.W.

33.65 Sycm 30

42.69 Set  $\frac{1}{4}$  to post -

Buck 27 937 W 19

Ironwood 6 N58W 42

54.00 Brook 4 West - not durable

69.07 Buck 10

72.23 Sugar 13

82.69 Set post cor to see 1.12

Sycamore 32 934 W 29

Elm 15 N33 W 15

Land mostly level 2<sup>d</sup> rate

Buck, ash, Sugar Oak

Poplar, Walnut, Sycm

Elm, some buckeye &c

Same, Spruce, Pash &c

56 E. bound 933 NW 36 Ind

South on E. bound in 12

18.58 Buck 12

30.93 W. ash 20

40.00 Set  $\frac{1}{4}$  sec post-

Buck 12 N  $15\frac{1}{2}$  W 93

Do 15 S  $18\frac{1}{2}$  W 11

51.93 Hickory 15

57.00 Marsh

80.00 Set post cor to sec 12.13

Elm 14 S  $8\frac{1}{2}$  W 120

Do 8 N  $71\frac{1}{2}$  W 104

Mpland de Armetan

E. bound  $\text{S } 33^{\circ} \text{ N } \text{R } 3^{\circ} \text{ E}$  Indiana <sup>57</sup>

South on E. bound sec 13

1.87 Elm 12 and lean Marsh

11.87 Poplar 14

40.00 Set  $\frac{1}{4}$  sec post-

Buck 12  $\text{N } 10\frac{1}{2}^{\circ} \text{ W } 33$

D — 14  $\text{S } 34\frac{1}{2}^{\circ} \text{ W } 34$

71.77 Buck 6

78.12 Buck 12

80.00 Set post cor to sec 13 24

Buck 14  $\text{N } 37^{\circ} \text{ W } 4$

D 10  $\text{S } 54^{\circ} \text{ W } 42$

Land Le Surrender -

E. bound T33et R3E Ind

South on E. bound sec 24

14.50 Ind. Grail N. W.

19.75 Buck 11

39.47 Sugar 14

40.00 Set  $\frac{1}{2}$  sec post

Buck 10 N  $20\frac{1}{2}$  W 30

Do 10 S 49 W 5

40.10 Ind Grail N. N. W.

53.33 Maple 18

63.52 Maple 20

80.00 Set post cor to Sec 24-25

Buck 30 N 68 W 26

Sugar 20 S 8 W 37

Sand & silt - South  
half - broken by low swamp  
y plains - an old but  
now abandoned sugar camp  
on north half

E bound <sup>59</sup> 33 N R 3 E Ind

South on E. bound in 25

20.05 Elm 15

40.00 Set  $\frac{1}{2}$  in post -

Buck 24 N 38 W 26

W. Walnut 8 S 48 W 21

49.88 Elm 30

61.84 Sugar 26

80.00 Set post cor to S 25.36

W. Walnut 11 S 24 W 38

Sugar 7 N 77 W 25

Sand in formula - 1<sup>st</sup> rate  
and rolling

Nov. 12



E. bound  $\text{S } 33^{\circ} \text{N } \text{R } 3^{\circ} \text{E}$  Ind

South to E. bound see 36

18.17 Sugar 12 Buck 11

3.56 Ind Trail S. S. E.

29.33 Buck 14

37.00 Brook 10 S E

40.00 Set  $\frac{1}{4}$  see post-

Buck 10 N  $88^{\circ}$  W 20

Do 14 S  $42\frac{1}{2}^{\circ}$  W 39

41.40 Ind. Trail S. S. W.

57.73 Buck 7

69.90 Elm 18

80.00 Town Corner

Sand S. Amula

Var.  $6^{\circ} 10' \text{E}$

South bound 233 NR 30 E 61

Went on south bound to 36

3.30 B. oak 40 — 150 Ind. Trail S.

20.17 Lym 48

40.00 Set  $\frac{1}{4}$  in post-

Lym 6 N 27 E 25

Buck 18 N 69 W 37

59.03 Buck 9

76.25 Buck 18

80.00 Set post cor to S 35. 36

Sugar 16 N 72 E 37

Don 24 N 21 E 35

Sand rolling 2 rate -

Buck Sugar Lym Poplar  
ash Walnut L.

Undergrowth same spec  
P. ash L

62

S. bound  $N33E$  R36 Ind

West on North bound to 35

16.55 Buck 12

40.00 Set  $\frac{1}{2}$  in post-B. ash 14  $N45W$  47Do 16  $N33E$  29

40.50 Willowd Jamk. Swamp

50.00 Lean Swamp

51.87 Maple 16

76.23 Sugar 10:

8000 Set post cor 2 to 34.35

Buck 12  $N36\frac{1}{2}E$  25Sugar 24  $N44W$  40Sand Le Samula - 1<sup>st</sup> rate

S. bound 24 33 N R 3 E line <sup>63</sup>

West on south bound. In 34

19.74 Buck 12

28.30 R. Elm 30

40.00 Set  $\frac{1}{4}$  in post -

Buck 14 N  $28\frac{1}{2}$  E 37

Do 13 N  $12\frac{1}{2}$  W 34

46.00 Brook 15 S. E

53.03 Sugar 18

65.50 Ind Grail <sup>W</sup> E by south

67.60 W. ash 16

80.00 Set post cor to SW 33.34

W. walnut 11 N  $22$  E 20

Do 7 N  $60\frac{1}{2}$  W 37

Sand L. Semula -

64 S. bound  $N 33^{\circ} A R 3 E$  In

West on South bound  $N 33$

25.38 Sp. Oak 6

30.57 Birch 12

40.00 Set  $\frac{1}{2}$  in post -

Poplar 14  $N 72^{\circ} E 39$

W. ash 20  $N 68^{\frac{1}{2}} W 60$

51.50 End Trail West by north

72.00 Marsh

80.00 Set post cor to sis  $32.33$  in

Marsh - W. oak 14  $N 89^{\frac{1}{2}} E 8.04$

Tamarac 12  $N 88^{\frac{3}{4}} W 8.00$

To Marsh Land & Timber

Survey - well

S. bound <sup>22</sup> N 33 E R 3 E Indiana <sup>65</sup>

West on South bound to 32

11.22 Tamarac 14

20.00 Clear Marsh some scattering  
Tamarac trees

31.50 Enter Marsh again - this  
dry land is an Island of Oak  
barrens

40.00 Set  $\frac{1}{2}$  in post -

Tamarac 16 N  $7\frac{3}{4}$  E 84

Do 13 N  $62\frac{1}{2}$  W 47

40.54 Tamarac 6

47.00 A very sluggish stream .75  
SE - and the line enters an  
unpassable Marsh - on the South  
border of small pond

65.00 Same Stream - from SW. and  
have quagmire -

77.33 Wash 15 - and have Marsh

80.00 Set post co. to line 31.32

W. Walnut 12 N 35 E 61

Elm - - 13 N 85 W 15

N. 3.00 low red timber bottom  
- Marsh except quagmire - high  
rolling & springy

66 S. bound  $\text{S. } 33^{\circ} \text{N } 26^{\circ} \text{E } 1 \text{ mi}$

West on S. bound  $\text{S. } 31^{\circ}$

.99 Hickory 18

14.00 Marsh

Set  $\frac{1}{2}$  mi post-

W. oak  $\text{R } 26^{\circ} \text{N } 64^{\circ} \text{W } 3.78$

Do  $15^{\circ} \text{S } 18^{\circ} \text{E } 1.88$

47.00 Clear marsh

53.26 Hickory 18

67.00 Ind. Grail  $\text{S } 10^{\circ} \text{W}$

76.10 Sugar 13

83.13 Int. W. bound - set post cor of  $\text{S } 32^{\circ} \text{N } 33^{\circ} \text{E } 2^{\circ} \text{E}$

Sugar 16 West  $24^{\circ}$  - Do  $18^{\circ} \text{S } 74^{\circ} \text{E } 7$

Sand from marsh - very  
rich - timber mostly - Buckeye  
Sugar Elm Hackberry - Bl  
W. walnut - L. ung. pawpaw.

Var.  $6^{\circ} 00$

Nov. 13

East bound I 33 at R 26 <sup>53</sup> End

South on E. bound for 1

10.84 W. ash 10

28.66 Buck 14

45.90 Set  $\frac{1}{2}$  in post

Maple 13 N 71 W 72

Sp. Oak 16 S 68 W 22

61.00 Willow Swamp

65.66 Sp. Oak 15

71.00 Sycamore Swamp

76.00 Sycamore Willow Swamp

85.90 Set post end of sec 1. 12

B. ash 10 N 33 W 35

Do 12 S 24 W 13

Upland level - some hard  
good soil - mostly 2<sup>d</sup> rate

Buck Oak Ash Sycamore Elm  
some walnut -

very green P. ash thick



68 East bound 933 N R2 E 2nd  
South on E. bound to 12

40.00 Set  $\frac{1}{2}$  in post.

Elm 14 N  $57\frac{1}{2}$  W 3.03

Aspen 15 S  $74$  W 3.50

49.34 Aspen 16. and Lean willow  
Swamp - pass. d this terrible  
Swamp by offset 6.50 to west

57.07 Bench 30

80.00 Set post on of as 1213

W. oak R 8 N  $49\frac{1}{2}$  W 29

Bench 10 S  $24$  W 16

Upland & Swamp Scrub

E. bound S33N R2 E Sec 9

South on E. bound Sec 13

6.54 W. oak 18

13.50 Willow Swamp - with some  
open marsh

36.00 Lean Marsh or Swamp

40.00 Set 2 La post

Poplar 16 N74W 20

Aspen 8 S57W 18

42.00 Swamp

50.00 Lean Do

62.33 W. oak 29

80.00 Set post cor to Sec 13.24

Buck 14 N40W 27

Do - 9 S72½W 34

Land level & water some low -

Very brushy - timber mostly

Oak Buck & Poplar -

70. E. bound S33N R<sup>2</sup>36 E Ind

Youth on E. bound sec 24

26.65 Elm 16

39.00 Ind Trail N, N, W,

40.00 Set  $\frac{1}{2}$  to post.

Sugar 8 N36W 27

Do 8 S58W 8

An Indian village and field  
N. 85 E about 20.00 from this  
to see post

61.38 R. Elm 12

69.00 W. Walnut 11

80.00 Set post. cor to sec. 24. 25

B. Walnut 12 N66W 74

Sugar 16 S28 $\frac{3}{4}$ W 69

Except N. 7.00 Sang had a gently  
rolling-rick. in the extreme  
timb. mostly Sugar B. & W  
Walnut Buckeye ash & Elm  
some buck & oak - very T.  
ash & Pawpaw

E bound 433 NR 2 E <sup>75</sup> In  
South on E bound in 25  
21.80 Lynn 28

40. Set  $\frac{1}{2}$  in post

W. Walnut 8 N 5 W 7

Do 7 S 5 W 6  $\frac{1}{2}$

50.99 R. Elm 14

65.34 Sugar 16

80.00 Set post cor to 25.36

Buckeye 10 N 75 W 23

Do 8 S 10  $\frac{1}{2}$  W 25

Sand in exactly similar

72 E. bound. S33 N R2 E End

South on E. bound h. 36

6.61 Elm 20

17.73 Sugar 16

23.00 Ind Trail at W.

4000 Set  $\frac{1}{2}$  S. post

Elm 13 N32 W 62

Sugar 13 S71 $\frac{1}{2}$  W 37

65.64 Sugar 14

71.82 Sugar 16

80.00 Join corner

Sand S. similar

Var. 6° 10' E

Nov. 14<sup>th</sup> 1833

South bound  $\text{S } 33^{\circ} \text{ N } 22^{\circ} \text{ E } 2 \text{ mi}$

West on South bound in 36

3110 Sugar 15

3347 Buck 20

40.00 Set  $\frac{1}{2}$  in post

Sugar 15  $\text{N } 42^{\circ} \text{ W } 19$

Elm 8  $\text{N } 15^{\circ} \text{ E } 17$

47.44 Sugar 15

65.88 Or. Elm 19

\* 71.53 Int. E. bound Mich. road lands

80.00 Set post cor to Sec 35. 36

Sugar 28  $\text{N } 87^{\circ} \text{ E } 41$

Buck 11  $\text{N } 25^{\circ} \text{ W } 15$

Sand gently rolling - 1<sup>st</sup> rate

Soil Sugar Buck - Buckeye

Walnut Elm Ash L

Pawpaw Pash Spr L

\* 71.53 Interset E. bound Michigan  
road lands 4.26 North of S.E.

corner of Sec 18. at post

Buck 16  $\text{S } 24^{\circ} \text{ E } 40$

B. walnut 30  $\text{N } 10^{\circ} \text{ E } 54$

74 S. bound  $S 33^{\circ} N R 2^{\circ} E$  Indian  
West on South bound  $S 35^{\circ}$   
19.75 Centre of elick. Road -  $S 30^{\circ} E$

73.31 Interest West bound elick  
Road lands 4.92 north of  
S.W. corner Sec 18  
Set post Elin 14  $S 32^{\circ} W 33$   
Wash 29  $N 87^{\circ} W 148$

800. Set post cor to Sec 34.35  
Double W. oak  $R 16^{\circ} N 16^{\circ} E 105$   
Do Do -  $N 43^{\circ} W 133$

Land mostly level - and low  
2<sup>d</sup> rate soil. Oak Bush  
Elin ash & brushy.

S. bound 933 N R2 E Ind <sup>75</sup>

West on South bound to 34

21.24 B oak 17

22.00 Laminar Swamp

40.00 Set  $\frac{1}{4}$  to post

Laminar 13 N 19 E <sup>121</sup>~~34~~

Birch 14 West 34

51.50 Leave Laminar and into Open  
Marsh

63.50 Brook 4 S.W.

70.00 Sam NW

76.00 Sam S.W.

79.75 Leave marsh

80.00 Set post Cor to S.W. 33. 34

B. oak 30 N 76 $\frac{1}{2}$  W 133

Sp. oak 17 N 46 $\frac{1}{2}$  W 96

Upland rolling - 2<sup>d</sup> rate timber  
Oak - Ung. Saps - prof



76 S. bound I 33 MR 26 True

West on South bound to 33

11.00 Marsh

16.50 ~~Seam~~ Arms of main marsh

24.00 Marsh that lies to the South

30.00 Seam

33.00 Marsh

40.00 Set  $\frac{1}{2}$  in post

U.p. Oak 19 N 47 E 19

Do 20 N 88 W 56

42.00 Seam Marsh

49.50 Marsh again

70.50 Brook 20 N W

73.50 Seam marsh

<sup>76</sup> 76.58 W. oak 16

80.00 Set post cor to S 32. 33

W. oak 19 N 32 E 31

Do 18 N 33  $\frac{1}{2}$  W 98

Sand is similar

S bound N 33 N R 2 E Ind <sup>77</sup>

West on South bound to 32

17.25 Sugar 24

18.50 Brook 8 North

40.00 Set  $\frac{1}{2}$  in post

Boak 17 N 16 E 48

W. oak 24 N 61 W 26

43.00 Old road from Sugansport to  
St. Joseph - North

56.80 Sugar W. oak 12

71.86 Ironwood 13

80.00 Set post cor to Sec 31 32

Elm 11 N 70 E 19

W. oak 32 N 76 W 31

Land rolling. good soil  
timber. Mostly Oak - but some  
places a good deal of Elm  
ash Walnut Sugar L  
Hazel Sassafras & Hick

78 S. bound V. 33 R. 2 E Ind

West on South bound in 31

28.11 Poplar 29

5.50 Ind Trail North

4000 Set  $\frac{1}{2}$  S. post - in wood

Maple 15 N  $8\frac{1}{2}$  W 34

Elm 12 N  $28\frac{1}{2}$  E 54

67.22 W. oak 24

8025 Int. W. bound - Set post cor

to towns 32 & 33 N. of R<sup>y</sup> 1 & 2

E. Poplar 15 S 55 E 27

B. ash 15 S 51 W 37

Sand L. Lumber - more

oak & not as trusty

Var. 6° 10' 6

Nov. 15 cold snowed

East bound S33N R1 E Ind <sup>79</sup>

South on E. bound Sec 1

10.63 Hickory 8

28.43 Y. oak 19

37.50 Marsh

42.25 Set  $\frac{1}{2}$  in post

W. oak 18 N47W 2.30

D — 24 N57 E .98

47.00 Sea marsh

65.75 Ind Trail S, W

82.25 Set post cu to Sec 1. 12

Hickory 8 N36 $\frac{1}{2}$  W 30

Y. oak 20 S36 W 1.01

Sand rolling barrens - thin soil  
Sandy - thimble timber w. Y. oak  
and Hickory

80 E. bound T33N R1E Ln

South on E. bound sec 12

10.45 Y. oak 14

23.23 W. oak 16

27.50 Marsh

30.00 Sluggish Stream 100 from West  
Crossed at its entrance into a  
Small Lake lying to the East

36.00 Clear Marsh - on a narrow ridge

38.50 Marsh

40.00 Set  $\frac{1}{4}$  sec post

W. oak 12 N  $5\frac{3}{4}$  W 3.62

Do 8 South 2.78

42.50 Clear marsh

80.00 Set post cor to sec 12. 13

R. oak 20 S  $82$  W 41

W. oak 10 N  $66\frac{3}{4}$  W 1.00

Land is irregular

E. bound. T33 N R1 E Ind <sup>81</sup>

South on E bound sec 13

5.00 Ind Trail East

17.00 Ind Trail S. E.

30.24 W. oak 32

40.00 Set  $\frac{1}{2}$  in post.

W. oak 16 S  $41\frac{1}{2}$  W 151

Hickory 8 N  $77\frac{1}{2}$  W 211

44.00 Clear barrens & enter thick woods

57.12 Hickory 6

58.00 Ind Trail S. W.

80.00 Set post cor to sec 13. 24

Y. oak 18 N  $36$  W 18

Do 11 S  $81$  W 65

First  $\frac{1}{2}$  level barrens - South  $\frac{1}{2}$   
good soil well timbered Hickory  
Poplar Oak &c.

82 E. bound 733 NR 1 E and

South on E. bound Sec 24

4.50 Marsh

9.46 Lake set post—

W. oak 28 N  $\frac{1}{2}$  W 5.39

Do 14 N 21  $\frac{3}{4}$  E 4.85

19.50 Clear Lake set post

Syc 16 S 22 W 60

Do 10 S 46  $\frac{1}{2}$  E 35

35.79 Elm 28

37.94 W. oak 33

40.50 set  $\frac{1}{2}$  in post

Syc 9 N 34  $\frac{1}{2}$  W 63

Hickory 18 S 32  $\frac{1}{2}$  W 60

55.42 Elm 18

80.00 set post cor to Sec 24.25

Hickory 16 N 20 W 68

W. oak 18 S 77 W 59

Sand rolling good soil—  
heavily timbered Hickory Poplar  
Oak ash Elm walnut &c

E. bound 333. N R 1 E Indiana <sup>83</sup>

South on E. bound sec 25

12.08 Elm 14

23.00 Ind Trail N.W. and into  
barrens

40.00 Set  $\frac{1}{4}$  sec post-

W. oak 24 N  $82\frac{1}{2}$  W 4.22

Do 40 S 4 W 2.00

69.79 W. oak 30

73.00 Ind Trail West

77.50 Small barrens & into heavy timber  
over bottoms

80.00 Set post cor to Sec 25.36

R. oak 14 N  $9\frac{1}{2}$  W 71

W. oak 11 S  $87\frac{1}{2}$  W 63

N. 20.00 Sand & gravel

Barrens high rolling. Heavy timber  
W & Y. oak



84 E bound S33NR1E 2nd

South on E. bound sic 36

5.24 Buck 18

11.87 Right bank of Yellow River  
set a meander post-

R. Elm 13 N65W 44

W oak 9 N60 E 34

13.57 over River set post. on S. bank

1.70

Sycamore 13 S30W 19

Do --- 18 S44 E 31

20.50 Lean bottoms

40.00 set  $\frac{1}{2}$  in post

W. ash 8 S16W 51

R. Elm 10 N61W 31

48.94 B. oak 30

67.81 W. oak 28

80.00 Town Corner

Upland rolling good soil  
timb. Mostly Oak Poplar  
& Hickory - some ash, Elm,  
Sycamore - long-brued vines &c

Var. 5° 55'

85

South bound 233. N R 1 E End

Ran this line at random  
at var  $6^{\circ}20'$  at end of 6.14.57  
Intersected Meridian 153. north  
of post— so corrected the whole  
line at a var.  $6^{\circ}31'$

East on south bound to 31

19.38 Y. oak 12

30.45 Y. oak 16

54.57 set  $\frac{1}{2}$  sec post—

W. oak 16 N 76 E 222

Pine oak 7 N 14 W 106

62.15 W. oak 13

94.57 set post cor to Ls 31 32

Burr Oak 8 N 59 W 63

Hickory 12 N 62 E 55

East 60.00 rolling barrens

thin soil W Y oak &

Hickory— remainder a

Burr Oak & Hickory plain

good soil

86 S. bound T. 33 N R 1 E In  
East on South bound in 32

40.00 Set  $\frac{1}{2}$  ac post-

Burr Oak 8 N  $32\frac{3}{4}$  W 67

Do 8 N 3 E 43

73.52 <sup>Y</sup> W. oak 14

80.00 Set post cor to Ss 32, 33

W. oak 12 N  $2\frac{1}{2}$  W 41

Y. oak 14 N  $33\frac{1}{2}$  E 44

Land a well Burr oak  
and Hickory plain - good  
Soil thickly timbered - except  
East 5.00 - thin soil Y. oak

I bound 333 N R1 E Ind <sup>87</sup>

East on South bound see 33

8.70 Hickory 4

13.67 Hickory 14

40.00 Set  $\frac{1}{2}$  in post

Br. Oak 10 N 59 W 54

I — 12 N 25 E 15

56.91 W. oak 14

65.70 Y. oak 20

73.00 Brook 3 North & into Marsh

80.00 Set post on to see 33.34

Br. Oak 12 N 83  $\frac{1}{2}$  W 79.8

Y. oak 16 N 41  $\frac{1}{2}$  E 5.07

Sand rolling bars some  
good soil. but mostly thin  
and sandy - Y W & Br. oak  
Hickory

88 S. bound 933 N. R 16 In

East on S. bound in 34

5.00 Island in marsh

7.50 Leave Do-

39.00 Leave marsh

40.00 Set  $\frac{1}{2}$  in port-

W. oak 13 N 57 E 66

Do 16 N 4 W 33

45.50 Marsh

48.38 - Intersect Reservoir line.

74.00 Leave Do

80.00 Set port cor to in 34.35

Y. oak 16 N 27 W 27

Do 18 N 22  $\frac{1}{2}$  E 27

Dry land poor rolling  
barren - W & Y. oak

89

S. bound S33NR1E 2nd

East on S. bound Sec 35

1.00 Swamp

10.00 Clear Do

12.95 Y. oak 14

15.00 Ind Trail South

35.00 Marsh

40.00 Set  $\frac{1}{2}$  Sec. post -

Hickory 8 N88 $\frac{1}{2}$ W577

W. oak 18 S34 $\frac{1}{2}$ W348

80.00 Set post cor to Sec 35 36 on  
South E. border of Marsh

W. oak 30 N81E135

Do 8 S9 $\frac{1}{2}$ W52

Sand is similar

90 South bound Sect. R 16 Ind

East on South bound sec 36

7.48 W. oak 11

24.83 Elm 8

38.50 Swamp

40.00 Set  $\frac{1}{4}$  sec post - in brook, 15  
wide runs N W

W. ash 10 N 38  $\frac{1}{2}$  W 27

Elm 12 N 70 E 20

55.00 Lean Swamp - Elm willow &

80.00 Town Corner - In Indian Run

Land has good soil - well  
timber Oak Elm ash &

Var 6° 31' E

Nov 19

I do hereby certify that in pursuance  
with a Contract between M. S. Williams  
Surveyor General of the United States  
for the States of Ohio & Indiana &  
the Territory of Michigan - and Robert  
Clark Jr. & Sylvester Libbey - bearing  
date the 1<sup>st</sup> day of July 1833 - and in  
strict conformity to the laws of the  
United States and instructions from  
the said Surveyor General, I have laid  
out & surveyed the exterior <sup>Townships</sup> lines dis-  
-tributed in the foregoing pages of  
this book, which are the true &  
original field notes of the Sur-  
-veys which they purport to be  
as taken on said lines

Certified the 10<sup>th</sup> day of May  
1834

Robert Clark Jr. Dep. Sur.  
Friend Mark <sup>Cham</sup>  
Samuel A. Fitch <sup>=man</sup>  
Joseph <sup>his</sup> x <sup>man</sup> Mittle <sup>anna</sup>



